

B. ABSTRACT

The subject invention is a process for applying adhesive product for adhering roof covering sheets to the upper surface of a building, such process comprising applies in the following products in various combination ratios:

(a) synthetic rubber and resin;

(b) toluene;

(c) cyclohexane;

(d) dearomatised petrol;

With such product being applied by utilizing a spraying device to apply such product in an even layered film and then adhering to the bottom surfaces of a roofing sheet over such applied film. This positioning of the rubber roof sheets is preferably consummated immediately after the application of the adhesive product. Additionally certain other compounds may be added to the above product to minimize the viscosity of the product and render the product more compatible with the environment.